

FIG.1

UNIT	CONTENTS OF INFORMATION
① POWER UNIT	SERIAL NUMBER, ACCUMULATED OPERATION TIME
② DISPLAY UNIT	SERIAL NUMBER
③ SCANNER UNIT	SERIAL NUMBER, THE ACCUMULATED NUMBER OF SCANNED SHEETS OF PAPER, EXISTENCE OF JAMMED PAPER
④ MAIN UNIT (CPU, MEMORY)	SERIAL NUMBER, EMPTY VOLUME OF A MEMORY, DETECTION OF A FAILURE UNIT
⑤ MODEM UNIT	SERIAL NUMBER
⑥ PRINTER UNIT	SERIAL NUMBER, THE ACCUMULATED NUMBER OF PRINTED SHEETS OF PAPER, THE REMAINING AMOUNT OF AN INK, EXISTENCE OF JAMMED PAPER
⑦ PAPER TRAY UNIT	SERIAL NUMBER, A PAPER SIZE, THE REMAINING NUMBER OF SHEETS OF PAPER
⑧ FRAME	SERIAL NUMBER
⑨ HAND SET	SERIAL NUMBER
⑩ TEN KEY UNIT	SERIAL NUMBER

FIG.2

PREDETERMINED USING CONDITIONS

ITEM	CONDITION
CONTRACT ID NUMBER	
ACCUMULATED OPERATION TIME	MORE THAN 8,000 HOURS
THE ACCUMULATED NUMBER OF SCANNED SHEETS OF PAPER	MORE THAN 500 PAPERS
EMPTY VOLUME OF A MEMORY	LESS THAN 1 MEGABYTES
THE ACCUMULATED NUMBER OF PRINTED SHEETS OF PAPER	MORE THAN 1,000 PAPERS
REMAINING VOLUME OF AN INK	LESS THAN 1/10
THE REMAINING NUMBER OF SHEETS, OF PAPER	LESS THAN 1/4, EQUAL TO ZERO
DETECTION OF FAILURE UNIT	WHEN FAILURE IS DETECTED BY SELF CHECK
DETECTION OF PAPER JAMMED UNIT	WHEN PAPER IS JAMMED

FIG.3

CONTRACT INFORMATION

ITEM
CONTRACT ID NUMBER
CONTRACTOR NAME
ADDRESS
TELEPHONE NUMBER
CONTRACT DURATION
CONTRACT CODE
OPTION CODE

FIG.4

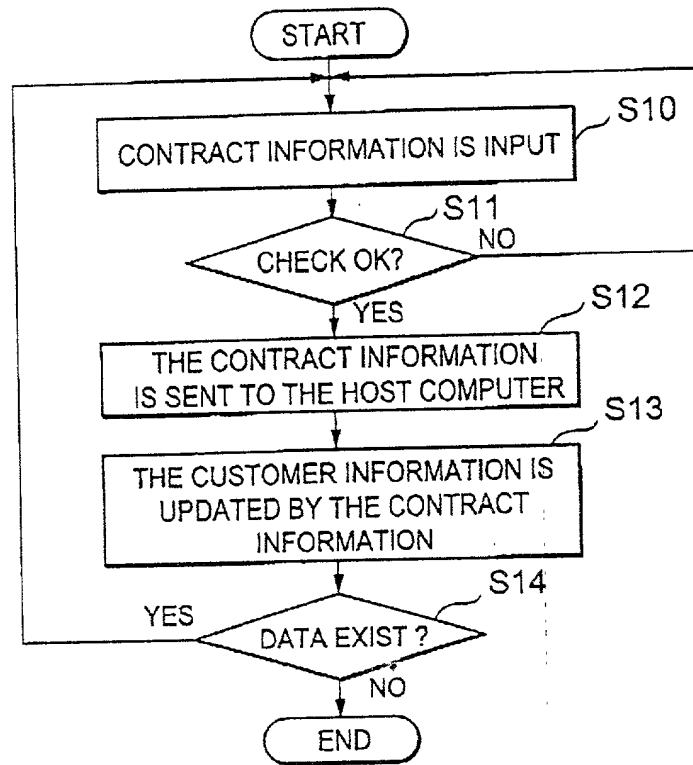


FIG.5

CUSTOMER INFORMATION

ITEM	
CONTRACT ID NUMBER	
CONTRACTOR NAME	
ADDRESS	
TELEPHONE NUMBER	
CONTRACT DURATION	
CONTRACT CODE	
OPTION CODE	
COMPLETION DATE	
DELIVERY DATE	
UNIT	POWER UNIT
	DISPLAY UNIT
	SCANNER UNIT
	MAIN UNIT
	MODEM UNIT
	PRINTER UNIT
	PAPER TRAY UNIT
	FRAME
	HAND SET
TEN KEY UNIT	
EXISTENCE OF MAINTENANCE INFORMATION AND SORT OF ALERT	
UNIT REQUIRED TO BE REPLACED	

FIG.6

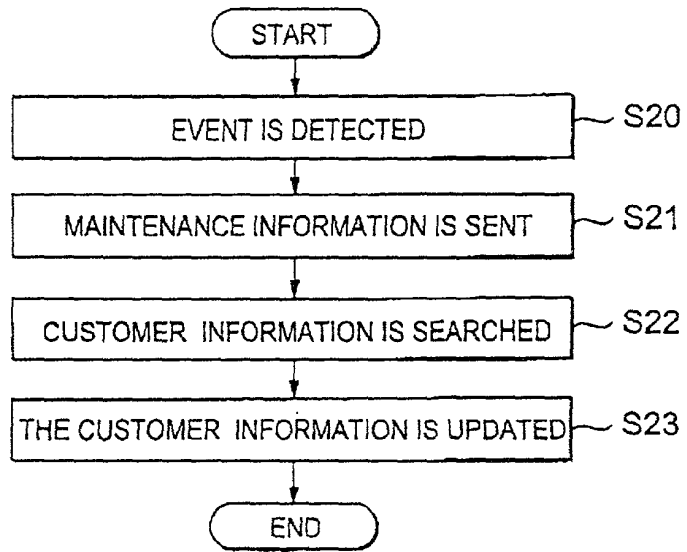


FIG.7

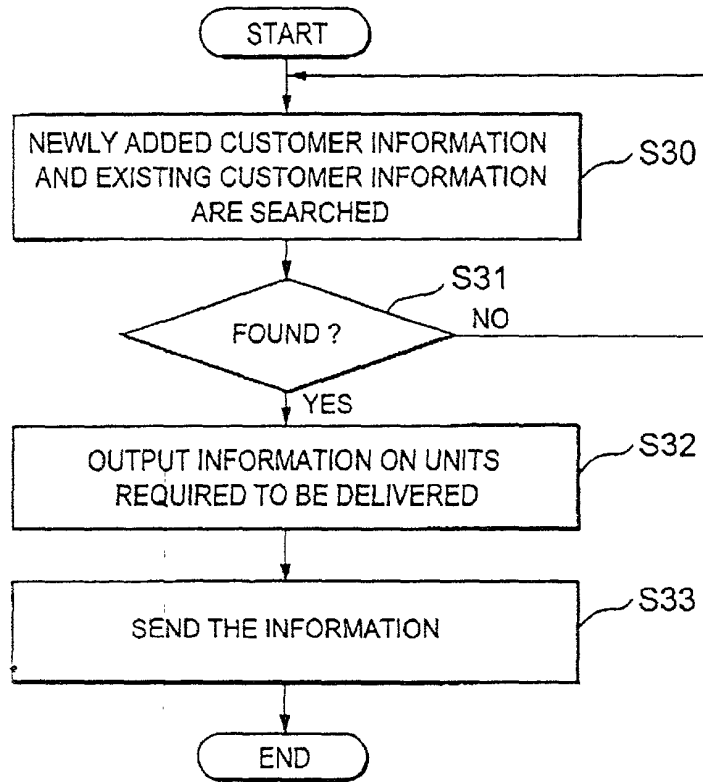


FIG.8

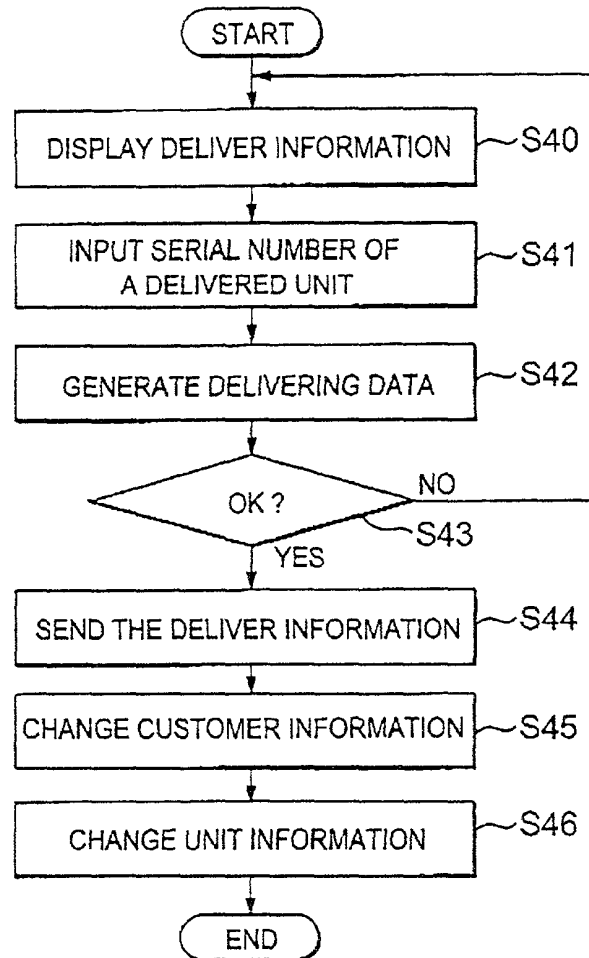


FIG.9

DELIVER INFORMATION

ITEM
CONTRACT ID NUMBER
ORDER ACCEPT DATE
CONFIGURATION OF UNITS
DELIVER ADDRESS
SERIAL NUMBER
COMPLETION DATE
DELIVERING DATE
THE NUMBER OF STOCK OF EACH UNIT
RECEIVING DATE OF EACH UNIT

FIG.10

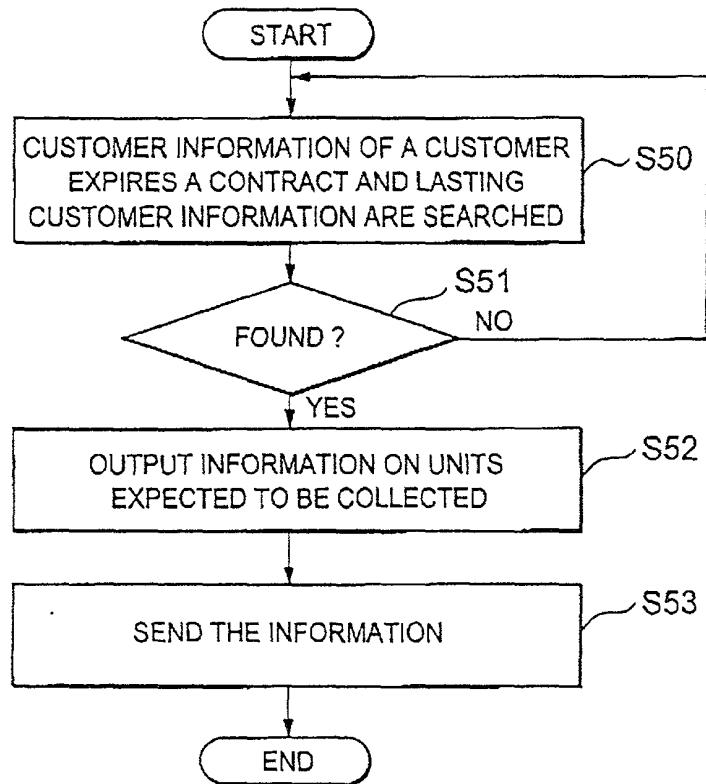


FIG.11

COLLECTION EXPECTATION INFORMATION

ITEM
SERIAL NUMBER
COLLECTION DATE
UNIT NAME
PRODUCTION DATE
REBUILT DATE
CONTRACT EXPIRING DATE
ACCUMULATED USED TIME
THE REMAINING TIME TO USE
THE MAXIMUM TEMPERATURE IN USE
DETERMINATION RESULT OF REUSE
DELIVERING DATE FROM A FACTORY
DISCARDING DATE

FIG.12

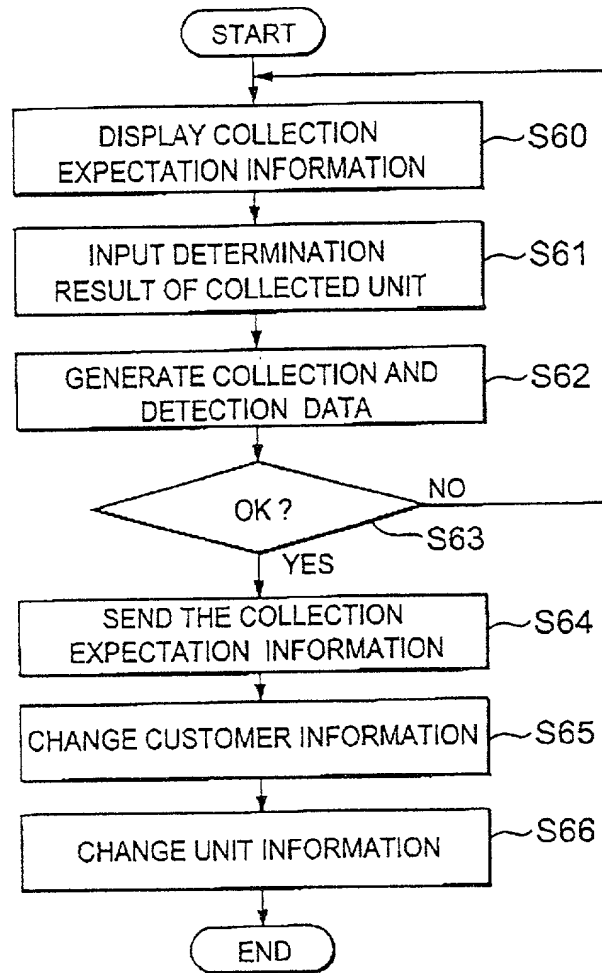


FIG.13

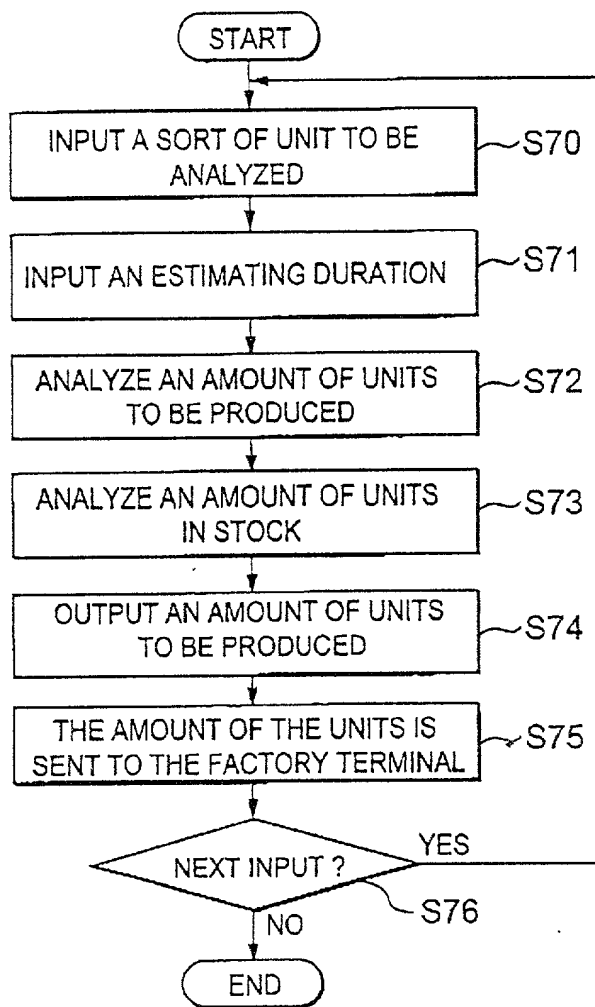


FIG.14

PRODUCTION CONTROL INFORMATION

ITEM
THE STOCK NUMBER OF EACH UNIT
ORDERING DATE TO A FACTORY
APPOINTED DATE OF PRODUCTION
A SORT OF ORDERED UNIT
AN ESTIMATED AMOUNT OF COLLECTED UNITS
AN AMOUNT OF COLLECTED UNITS
AN AMOUNT OF UNITS WHICH CAN BE REUSED
THE NUMBER OF REBUILT UNITS
THE NUMBER OF UNITS ESTIMATED TO BE NEWLY PRODUCED
THE NUMBER OF UNITS NEWLY PRODUCED
THE NUMBER OF DELIVERED UNITS
A DELIVERING DATE OF EACH UNIT

FIG.15

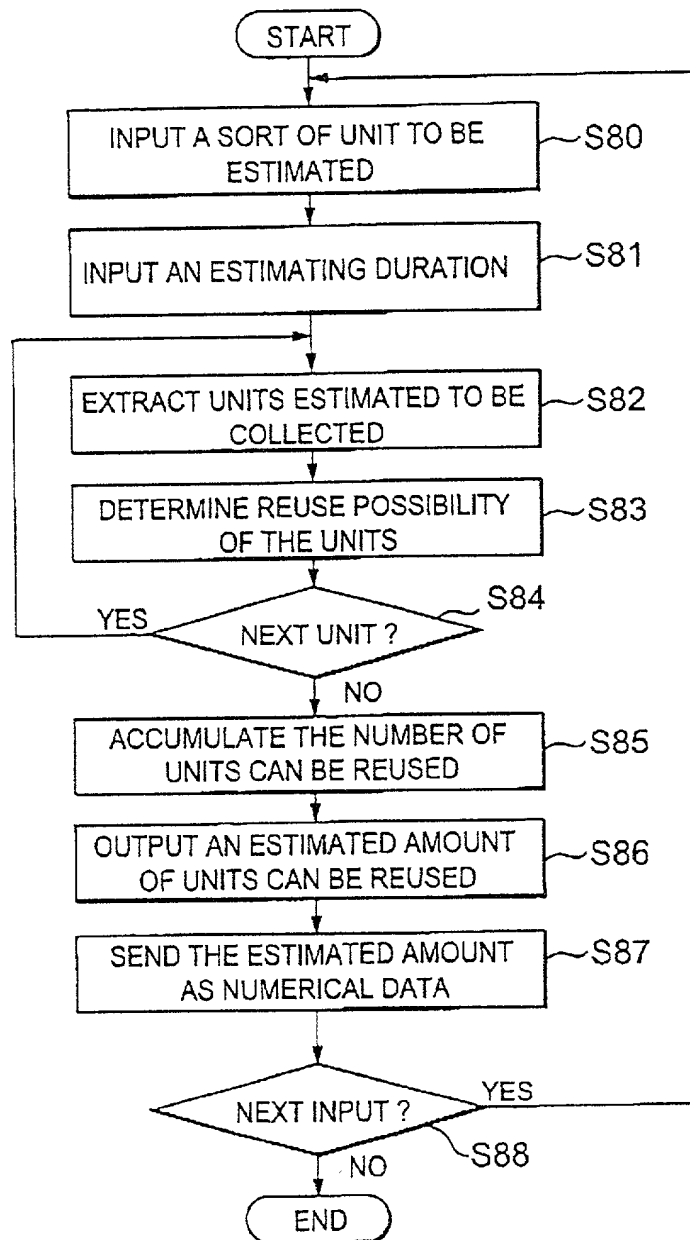


FIG.16

UNIT INFORMATION

	S/N	PRODUCTION DATE	REBUILT DATE	CONTRACT ID	POSSIBLE USE TIME	USED TIME	EXPIRE DATE	COLLECTION DATE	MAXIMUM TEMP.	REUSE DETECTION	FACTORY REC.DATE	WAREHOUSE REC.DATE	DISCARDING DATE
POWER UNIT	4556	01/01/00		67	40,000	20,678	12/31/05		25°C				
DISPLAY UNIT	5767	01/02/00		65	40,000	22,900	12/31/05		25°C				
SCANNER UNIT	7876	01/01/00		890	30,000	1,345	12/31/05		25°C				
MAIN UNIT	6783	01/01/00		34	20,000	4,543	12/31/05		25°C				
MODEM UNIT	4467	01/01/00		87	20,000	7,800	12/31/05		25°C				
PRINTER UNIT	1209	01/03/00		56	20,000	655	12/31/05		25°C				
PAPER TRAY UNIT	2354	01/01/00		72	20,000	6,780	12/31/05		25°C				
FRAME	908	01/01/00		45	20,000	44	12/31/05		25°C				
HAND SET	4577	01/01/00		78	20,000	8,088	12/31/05		25°C				
TEN KEY UNIT	73	01/01/00		66	20,000	745	12/31/05		25°C				

FIG.17

UNIT INFORMATION

ITEM
A SORT OF UNIT
DELIVERING DATE FROM A COLLECTION CENTER
RECEPTION DATE OF A COLLECTED UNIT
SERIAL NUMBER
PRODUCTION DATE
THE REMAINING TIME TO USE
REBUILT DATE
DELIVERING DATE FOR A WAREHOUSE

FIG.18

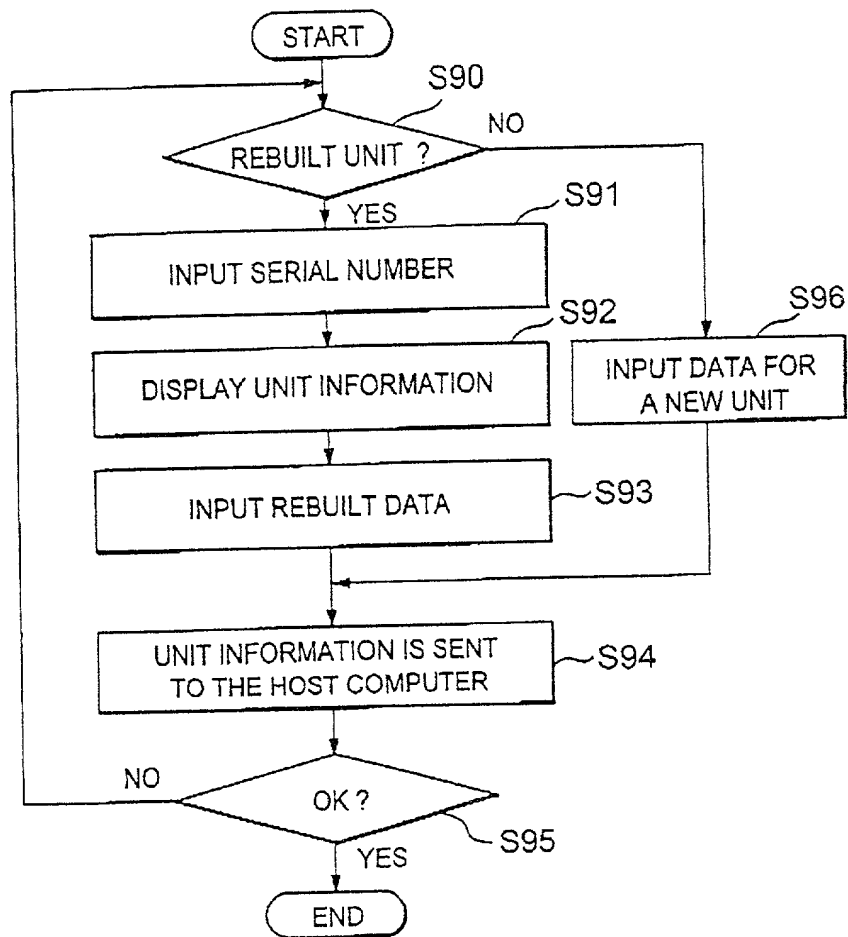


FIG.19